



# K-12 EDUCATION

# A Legislative Handbook

Table of Contents		
Education Agencies	2	
School District Finance		
Overview	5	
Over Time	6 8	
Federal Funds - Detail	11	
Local Funds - Levies	14	
K-12 Constitutional Context	15	
What is "Basic Education?"	17	
Enhancements to Basic Education	18	
Student Assessment		
Current	19	
Future	20	
Graduation Requirements	21	
Other Current Topics	22	
Major Legislation 2008-2013	24	
Milestones of Education Reform	28	
Recent History of Basic Education Finance Reform .	30	
No Child Left Behind/Elementary & Secondary		
Education Act	31	
Acronyms and Other Widely Used Terms	33	
K-12 Quick Facts	35	

# **Education Agencies**

This section provides an overview of the major local and state agencies and committees that provide or support K-12 education in Washington.

### LOCAL DISTRICTS

SCHOOL DISTRICT	ΓS				
WHO THEY ARE	There are 295 local school districts, each governed by an elected board of				
	directors whose members serve staggered four-year terms. Each board hires a				
	superintendent who oversees the day-to-day operation of the district. "First				
	class" school districts are defined as those with more than 2,000 students.				
	Districts with fewer than 2,000 students are called "second class" districts.				
RESPONSIBILITIES	The primary responsibility of school districts is to provide an education to all				
	children, age 5 to 21, who reside within the district boundaries. School boards				
	have broad corporate powers to hire staff, provide and contract for educational				
	and other services, incur debt, issue bonds, build and maintain facilities, buy				
	property, and collect local property taxes (if authorized by the district voters).				
BACKGROUND	School districts are not referenced in the State Constitution, but are solely				
	creatures of statute, and thus their powers, duties, and boundaries may be				
	altered or abolished by statute. Washington once had over 2,000 school districts.				

<b>EDUCATIONAL SE</b>	RVICE DISTRICTS (ESDs)			
WHO THEY ARE	There are nine regional Educational Service Districts in the state. Each is			
	governed by a board consisting of seven to nine members elected by the school			
	directors of that ESD.			
RESPONSIBILITIES	Provide cooperative, administrative, and informational services to and on			
	behalf of local school districts.			
	Assist the SPI and the SBE in the performance of their duties.			
	Limited powers and authority (no taxing authority; no statutory			
	responsibility for providing education).			
BACKGROUND	School districts were once partial subdivisions of the counties. In 1969 county			
	offices regulating school districts were eliminated and, at the same time, regional			
	organizations called intermediate school districts were created in statute. These			
	intermediate school districts were renamed ESDs in 1975. ESDs receive some			
	core state funding, but most of their budget comes through cooperative services			
	and fee-for-service programs such as professional development.			

### **STATE AGENCIES**

SUPERINTENDENT OF PUBLIC INSTRUCTION/OFFICE OF THE SUPERINTENDENT (OSPI)		
WHO THEY ARE	The Superintendent of Public Instruction serves as Washington's Chief State	
	School Officer and is elected on a nonpartisan basis every four years. The OSPI	
	employs approximately 350 people.	

SUPERINTENDENT	T OF PUBLIC INSTRUCTION (continued)			
RESPONSIBILITIES	Washington's Constitution provides that the Superintendent of Public			
	Instruction "shall have supervision over all matters pertaining to public schools,			
	and shall perform such specific duties as may be prescribed by law."			
	Among its duties, the OSPI:			
	Establishes state learning standards and statewide assessments;			
	Monitors and consults in such areas as basic education, professional			
	development, curriculum development, special needs programs and			
	educational technology;			
	Apportions and distributes moneys to local school districts and educational			
	service districts;			
	Provides technical assistance and administers special programs; and			
	Gathers and reports information to state and federal authorities.			
BACKGROUND	The Superintendent is one of eight statewide executive officials of state			
	government whose positions are established by the Constitution.			

STATE BOARD OF	EDUCATION (SBE)				
WHO THEY ARE	16 members. 7 appointed by Governor; 5 elected by public school directors; 1				
	elected by private school directors; SPI; 2 students. Separate staff (5-6 people)				
	hired by the SBE, housed in the OSPI for administrative convenience.				
RESPONSIBILITIES	System oversight - "The Big Picture"				
	Student performance & accountability (student performance goals, school &				
	district performance goals, systems of support & assistance)				
	Basic Ed Act compliance (private school accreditation, 180-day waivers)				
	High school graduation requirements				
	Other (math & science standards review, curriculum review)				
BACKGROUND	Before 2005, all voting members were elected, 11 by public school directors and 1				
	by private school directors. The SPI served as a non-voting member. Also in				
	2005 the SBE assumed the student performance & accountability functions				
	previously performed by the A+ Commission, and previous SBE responsibilities				
	for educator certification were transferred to the PESB. Then in 2006, other				
	ministerial responsibilities of the SBE were transferred to the OSPI.				

PROFESSIONAL EI	DUCATOR STANDARDS BOARD (PESB)			
WHO THEY ARE	12 members. Appointed by Governor, majority active classroom-based			
	practitioners. Legislation in 2009 reduced size of the PESB. Separate staff (13			
	people) hired by the PESB, housed in the OSPI for administrative convenience.			
RESPONSIBILITIES	Educator Certification (including standards and procedures for certification of			
	teachers, educational staff associates, principals, administrators; approval of			
	educator preparation programs; alternative routes to certification)			
BACKGROUND	The PESB was established in 2000 as an advisory committee to the SBE, which			
	retained the actual authority for certification until 2005 when the PESB received			
	full policy authority for all certification matters. In 2009 the PESB also received			
	management authority over the 5-6 staff of the certification office, who			
	previously reported to the SPI.			

OFFICE OF THE ED	UCATION OMBUDS (OEO)			
WHO THEY ARE	Separate office within the Office of the Governor, with the Education Ombuds			
	appointed by the Governor			
RESPONSIBILITIES	Serves a voluntary mediator function between parents and school districts,			
	but does not act on behalf of either party and cannot compel action by either			
	party.			
	Promotes parent involvement and provides information to parents about			
	the public school system.			
BACKGROUND	Established in 2006.			

# OTHER MAJOR COUNCILS OR COMMITTEES

<b>QUALITY EDUCAT</b>	TON COUNCIL (QEC)					
WHO THEY ARE	8 legislators, 4 education agency heads (SPI, SBE, PESB, Department of Early					
	Learning), Governor's Office, plus one member of the Educational Opportunity					
	Gap Committee. Staffed by the OSPI, with assistance from other agency and					
	legislative staff as needed.					
RESPONSIBILITIES	Short-Term: Provide policy guidance and receive progress reports and					
	recommendations from various working groups assigned to implement Basic					
	Education reform legislation (ESHB 2261 in 2009 and SHB 2776 in 2010).					
	Long-Term:					
	Oversee ongoing implementation of Basic Education reform legislation and					
	"an evolving Program of Basic Education."					
	Develop strategic recommendations and set measurable goals and priorities					
	for the education system.					
BACKGROUND	Established in 2009. Somewhat modeled after an entity in Oregon that is					
	responsible for making recommendations to the Legislature on their basic					
	education program and, in particular, the financing needed to support it.					

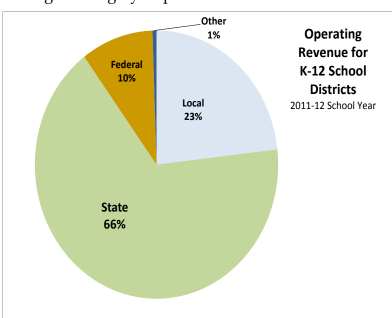
<b>EDUCATIONAL OI</b>	PPORTUNITY GAP OVERSIGHT & ACCOUNTABILITY COMMITTEE				
WHO THEY ARE	6 legislators, Education Ombudsman, Center for the Improvement of Student				
	Learning (CISL), 5 representatives of major student populations (Native				
	American, African American, Hispanic American, Asian American, Pacific				
	Islander American). Staffed by the CISL, an office within the OSPI. However,				
	funding for the CISL was eliminated during the 2011 legislative session.				
RESPONSIBILITIES	Synthesize the 2008 achievement gap studies into a single strategic plan.				
	Recommend to SPI, SBE, PESB policies and strategies to close the				
	achievement gap in a variety of topic areas.				
BACKGROUND	Established in 2009 as a response to five achievement gap studies				
	commissioned by the Legislature in 2008. Originally named the Achievement				
	Gap Committee and renamed in 2011.				

## School District Finance

#### **OVERVIEW**

For the 2011-12 school year, Washington's 295 school districts received a total of just over \$9.9 billion in operating revenue from all sources.

In Washington, two-thirds of school district revenue comes from the state. This is higher than the national average of roughly 50 percent.



State	\$6,622 million
Local	2,302
Federal	924
Federal Stimulus	30
Other	53
Total Revenue	\$9,931 million

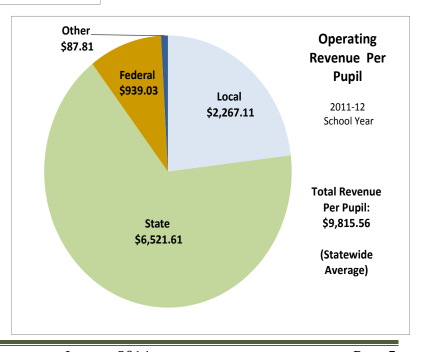
Other states rely more heavily on local taxes to support schools, which makes up only 20 percent of the total in Washington.

In recent years, the share of federal funding had been temporarily increased due to Federal Stimulus funding through the American Recovery and Reinvestment Act (ARRA). Those funds are largely gone, and federal funding has returned to about 10 percent of overall school district revenue.

School districts received about \$9,816 per pupil in total revenue in 2011-12 for operating expenses. About \$6,522 per pupil came from the state.

These figures represent a *statewide* average of all school districts. Each district's proportion and per pupil revenue varies by the characteristics of its students, size of its voter-approved levy, and its eligibility for certain types of federal funding.

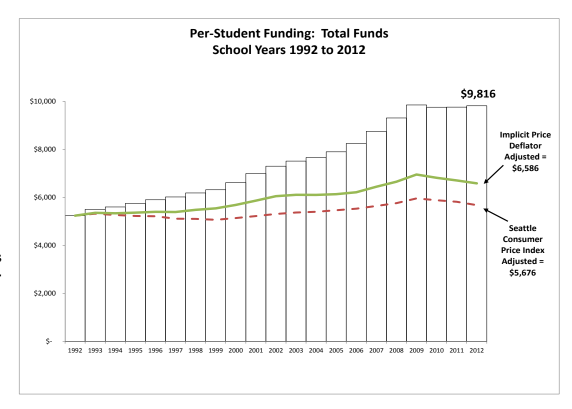
Source: School District and ESD Financial Reporting Summary 2011-12 School Year, Detail General Fund Revenue and Other Financing Sources Report

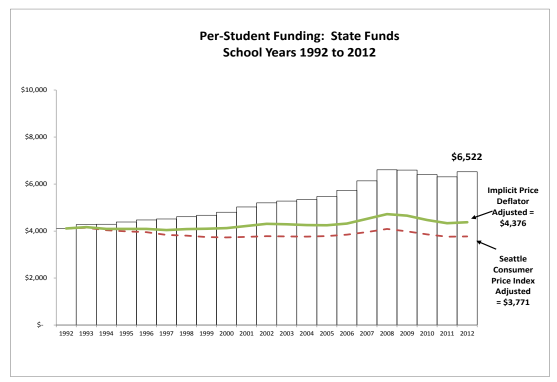


### **OVER TIME**

Total per-student revenue from all fund sources has increased from \$5,421 in 1992 to \$9,816 in 2012.

This represents an increase of approximately 87 percent over this period and exceeds both the Consumer Price Index (CPI) and the Implicit Price Deflator (IPD), two commonly-used inflation indices.



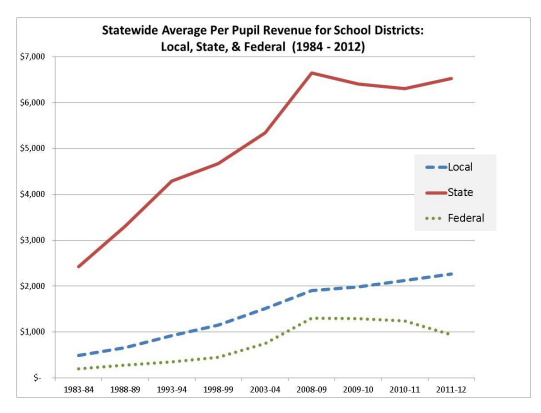


Source: School District and ESD Annual Financial Reporting Summary, each year 1992 to 2012.

Per-student funding from *state* sources increased from \$4,112 in 1992 to \$6,522 in 2012.

This represents approximately a 59 percent increase over this period and also exceeds the IPD and the CPI.

Per-student state funding increased in 2012, but was still below 2008 and 2009.



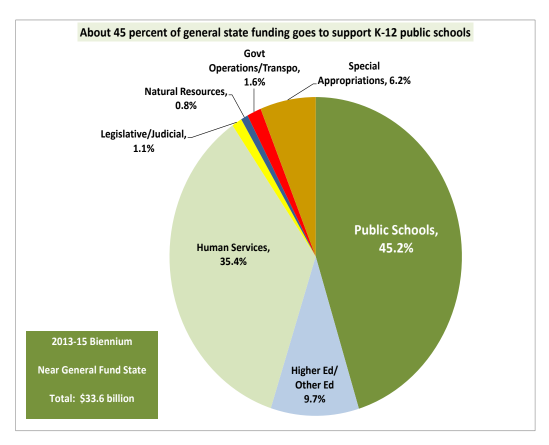
The graph at the left present another view of funding over time and shows the relative increase in per-pupil funding from all sources (local, state, and federal) since 1984.

Source: OSPI Organization and Financing of Washington Public Schools - 2011, updated for 2012.

A frequently-used reference point is the proportion of general state funding that goes to support K-12 public schools.

For the 2013-15 biennium, just over 45 percent of the general state operating budget goes to K-12: \$15.2 billion out of a total \$33.6 billion.

Source: Legislative Budget Notes 2013-15 Biennium.



#### STATE FUNDS - DETAIL

# School Districts - State Funding 2011-12 School Year

Basic Education/Apportionment	\$ 5,086,461,084
Special Education	650,070,262
Local Effort Assistance	299,633,299
Pupil Transportation	266,552,786
Learning Assistance Program	122,557,250
Transitional Bilingual	75,754,641
Special & Pilot Programs	54,725,944
State Forests	15,722,040
Institutional Education	14,669,978
Highly Capable	8,894,650
School Food Services	7,133,937
Day Care	1,809,084
Other	18,240,785
Total State Revenue	\$ 6,622,225,740

### Basic Education/Apportionment

\$5,086.5 million

77 percent of state funding for school districts is driven out through the general apportionment funding formula to support Basic Education and the general operation of schools. Starting in the 2011-12 school year, funds are allocated based on a "prototypical school" funding formula that assumes certain class sizes at various grade levels and provides allocations for other building-level staff (principals, librarians, counselors, aides) for elementary, middle, and high schools. The formula contains allocations for maintenance, supplies, and operating costs (MSOC) and district-wide staff and central administration. The formula drives dollars to school districts, but districts make decisions about staffing and resource allocation among schools at the local level.

Special Education \$650.1 million

State funds to support education for students with disabilities is provided over and above regular funding for Basic Education. Districts receive .9309 times the per-pupil amount for Basic Education for each student in grades K-12, and 1.15 times this amount for special education students aged birth to 3. Formula funding for K-12 students is capped at 12.7 percent of the district's student population, with additional safety net funding available through an application process for particularly high cost students and unusual situations.

Local Effort Assistance \$299.6 million

Created in 1987, Local Effort Assistance is state funding provided to school districts with above average property tax rates due to low property valuations. To qualify for the assistance, a district must make the effort to pass a local levy. For 2011 through 2017, maximum matching assistance is at the school district's 14 percent levy rate. 215 out of 295 school districts qualified in Calendar Year 2012 (73 percent).

### Pupil Transportation

\$266.6 million

Beginning in 2011-12, pupil transportation funds are allocated based on a formula that calculates expected costs through a statistical regression analysis. Full funding under the new formula is being phased in, with phase-in expected to be completed in the 2013-15 biennium.

### Learning Assistance Program (LAP)

\$122.6 million

LAP is a state program that provides funding for school districts to offer supplemental instruction and support for struggling students. Funds are allocated based on the proportion of low income students in the district, on the presumption that there is an inverse relationship between student poverty and student achievement.

### Transitional Bilingual Program

\$75.6 million

Funding is also allocated for supplemental instruction for students who are English Language Learners. Funds are allocated for each student who does not pass a standardized English proficiency assessment that measures reading, writing, listening, and speaking.

### Special and Pilot Programs

\$54.7 million

This category of state funding represents a number of diverse and ever-changing special programs with funds typically allocated through competitive grants or other specific eligibility criteria. Examples include beginning teacher mentor support, implementation of revised teacher and principal evaluation systems, dropout prevention, and principal internships.

State Forests \$15.7 million

The State Department of Natural Resources distributes funds to school districts from the lease of state forest lands or the sale of forest and mineral products from those lands.

#### **Institutional Education**

\$14.7 million

Supplemental funding is provided to school districts who must offer education and services to students housed in various types of institutions, including residential habilitation centers, state group homes, facilities for juvenile delinquents, and youth in detention and state prisons.

Highly Capable \$8.9 million

Supplemental funds are provided based on 2.314 percent of each school district's student population to offer enhanced learning opportunities for highly capable (gifted) students.

School Food Services \$7.1 million

Most funding for school food services is federal, but the state is required to provide a minimum matching amount based on the number of federally-supported meals served. In addition, the state supports free breakfasts for all low-income students and free lunches for low-income students in kindergarten through 3rd grade.

Day Care \$1.8 million

Some school districts receive funds from state agencies such as the Department of Social and Health Services for day care services and programs provided by the district.

#### FEDERAL FUNDS - DETAIL

### School Districts - Federal Funding 2011-12 School Year

Special Education	\$ 243,765,905
School Food Services	243,515,724
Title I	228,607,361
School Improvement	56,183,720
Impact Aid	39,958,629
Federal Stimulus	29,562,553
Misc. Special Purpose Federal Grants	28,984,729
Limited English Proficiency	16,306,878
Headstart	16,143,885
Migrant	14,286,559
Federal Forests & In Lieu of Taxes	10,591,068
Secondary Vocational Ed	7,758,525
Indian Education	3,905,630
Other	13,947,810
Total Federal Revenue	\$ 953,518,976

Special Education \$243.8 million

Funding through the federal Individuals with Disabilities Education Act is allocated on a perstudent basis to provide services to students with disabilities. In addition, approximately \$17 million is reimbursement for Medicaid-eligible services provided for these students.

School Food Services \$243.5 million

School districts receive funds to operate school lunch and breakfast programs and provide free and reduced price meals for low income children. Included in the amount shown is \$20.8 million in commodities for school food programs from the U.S. Department of Agriculture.

Title I \$228.6 million

Title I refers to the Elementary and Secondary Education Act (ESEA), which was reauthorized in 2001 as the No Child Left Behind Act. There are a number of subgrants under the Title I umbrella, but the largest is Part A, Basic which provides funding to school districts based primarily on the number of low income children (according to Census data) in a district. Funds must be used to help struggling students improve their achievement.

School Improvement

\$56.2 million

School districts receive grants from a number of other Titles under the ESEA, including Title II (teacher quality and educational technology); Title IV (safe and drug free schools and 21st century community learning centers); and Title V (innovative programs). Each grant has separate criteria, purposes, and allowable uses.

Impact Aid \$40.0 million

Financial assistance is provided for those school districts that are impacted by federal activities, such as military bases and the children associated with the soldiers stationed at them. The intent is to compensate the school district for the loss of taxes on federal property.

Federal Stimulus \$29.6 million

For several years, a significant infusion of federal funding from the ARRA was used to offset reductions in general state funding. These funds have largely been spent.

Misc. Federal Grants \$29.0 million

School districts are asked to record "other" federal grant funds received, including monies received directly from a federal agency or another state agency rather than through the OSPI.

### Limited English Proficiency

\$16.3 million

Funding under Title III of the ESEA is provided to supplement instruction for English Language Learners. Funds are distributed to districts primarily based on their proportionate share of these students.

Headstart \$16.1 million

Headstart is a federal comprehensive preschool program for low income children and their families. The program is administered by the Department of Early Learning through contracted service providers, many of which are school districts.

Migrant \$14.3 million

Another part of Title I, Migrant funds are provided to school districts to establish and improve educational services and programs for children whose families are migratory farmworkers.

#### Federal Forests & In Lieu of Taxes

\$10.6 million

Similar to Impact Aid, these are payments to school districts to offset the loss of property taxes due to the significant presence of federal lands. However, these revenues are based on income from activities on the federal land (timber, mining, etc.) To avoid disproportionate benefit to a few districts, state revenue otherwise payable through general apportionment is reduced.

Federal funds through the Perkins Act help school districts improve the standards, curriculum, and alignment with postsecondary training of their career and technical education programs, both in high schools and in skill centers. Also included is \$667,000 for youth training programs.

Indian Education \$3.9 million

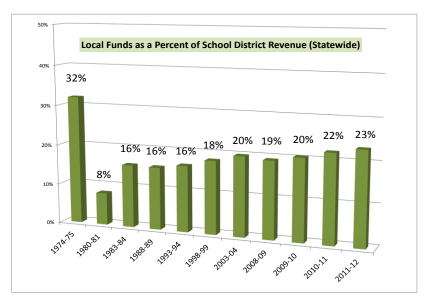
Two funding streams support programs designed to meet the educational and cultural needs of Native American students. The larger grant (about \$3.7 million) comes from the U.S. Department of Education; the remainder is from the Bureau of Indian Affairs.

#### **LOCAL FUNDS - LEVIES**

Eighty-five percent (\$1.96 billion) of the revenue received by school districts from local sources in 2011-12 was generated by property tax levies approved by district voters. The remainder was fees (co-pays for meals and tuition for voluntary programs), donations, sale of goods, rent and lease income, investment earnings, and a variety of other sources.

Levies Generally. The state Constitution authorizes school districts to levy local property taxes to support public schools as long as the voters of the district approve. A constitutional amendment approved in 2007 allows a simple majority voter approval for Maintenance & Operations (M & O) levies. Levies to pay for bonds for capital projects still require 60 percent voter approval. M & O levies may be authorized for up to four years. Capital levies may be up to six years and are limited to specified costs to repair, improve, or construct facilities. "Facilities" can include major technology systems; sometimes Capital levies run for this purpose are called Technology levies. Monies from the sale of bonds, which are paid for by a Debt Service levy, are restricted to land purchase and major capital projects. Districts are authorized to run two-year Transportation levies for bus purchases, but few do.

Levy Lid. The original Levy Lid law, which was enacted in 1977 and took effect in 1979, sought to limit the M & O levies to 10 percent of a school district's state Basic Education allocation. School districts with historically higher levies were grandfathered, with the intent to move all districts to 10 percent by 1982. In the past 35 years, the Levy Lid law and calculation of the lid have been amended numerous times. Legislation enacted in 2010 temporarily raises the lid by 4 percent starting in the 2011 collection year



through 2017. For 2012 the lid was 28 percent, with 91 school districts still grandfathered at a higher lid (the highest being 37.9 percent in Kahlotus, Franklin County).

<u>Levy Base</u>. The base against which the levy lid is calculated has also been adjusted and amended over time. The levy base now includes most state funding (except for certain temporary or special projects) and federal funding that a district receives. Since 2004, the base has also included amounts that would have been paid to school districts under I-728 and I-732, had those initiatives been fully funded by the Legislature. The timeframe for this artificial base expansion has been extended several times. 2010 legislation extended the expansion to 2017 and adds to the base monies that would have otherwise been paid for enhanced K-4 staff allocations.

# K-12 Constitutional Context

#### **WASHINGTON CONSTITUTION - ARTICLE IX**

SECTION 1. It is the paramount duty of the state to make ample provision for the education of all children residing within its borders, without distinction or preference on account of race, color, caste, or sex.

SECTION 2. The Legislature shall provide for a general and uniform system of public schools......

In light of these education provisions in the state Constitution, the courts have played a considerable role in school funding over the past 40 years. The most recent case is McCleary v. State in which the Washington Supreme Court issued its decision in January 2012. In the McCleary decision, the Court retained jurisdiction over the case and will require periodic reports from the Legislature that summarize actions taken toward achieving constitutional compliance.

### McCleary v. State (2012) (Supreme Court)

- Art. IX, Sec. 1 confers on children in WA a positive constitutional right to an amply funded education.
- The word "education" means the basic knowledge and skills needed to compete in today's economy and meaningfully participate in the state's democracy. The current substantive content of the necessary basic knowledge and skills is found in: (1) the broad educational concepts outlined in School Funding I (see below); (2) the four Basic Education learning goals; and (3) the Essential Academic Learning Requirements.
- The program of Basic Education is not etched in constitutional stone. The Legislature has an obligation to review the program as the needs of students and the demands of society evolve.
- The education required consists of the *opportunity* to obtain the knowledge and skills; it does not reflect a right to a guaranteed educational outcome.
- The word "ample" means fully, sufficient, and considerably more than just adequate. Ample funding for basic education must be accomplished by means of dependable and regular tax sources.
- The state has not complied with its duty to make ample provision for the education of all children in Washington. However, however, if fully funded, the recently enacted education reform package found in ESHB 2261 (2009) will remedy deficiencies in the K-12 funding system.
- The Court defers to the Legislature's chosen means of discharging its constitutional duty, but retains jurisdiction over the case to facilitate progress in the state's plan to fully implement the reforms by 2018.

## Ongoing Implementation of McCleary Decision

In July 2012 the Court issued an order regarding the form of retained jurisdiction it would use to oversee legislative compliance with the McCleary decision. The Legislature must file an annual report within 60 days after the operating budget is signed by the Governor, summarizing the actions taken toward implementing Basic Education reforms and achieving compliance with Article IX. Respondents may file written comments on the report with the Court. The Court's review will focus on whether the actions show "real and measurable progress" toward achieving compliance by 2018.

A bi-partisan Joint Select Committee on Article IX Litigation was established to represent the Legislature in communicating with the Court and preparing the annual report. The first report was filed in September 2012. The Court responded in December 2012 stating that "the state's first report falls short" and ordering that the next subsequent report must "set out the state's plan in sufficient detail to allow progress to be measured according to periodic benchmarks" and must demonstrate that the budget meets this plan.

The second report was filed at the end of August 2013.

### **Two Precursor School Funding Cases**

Two other major school funding cases that formed a foundation for the McCleary decision are:

<u>School Funding I</u> (1978) (Supreme Court opinion also referred to as <u>Doran I</u>, titled after trial court Judge Robert Doran who issued the decision that was before the higher court)

- Article IX creates a duty and a right.
- All children residing within the state's borders have a right to be amply provided with an education.
- This right is constitutionally paramount and must be achieved through a general and uniform system of public schools.
- The duty to provide this education is imposed on the state, not school districts.
- The state complies with this duty only when it makes ample provision for a program of basic education through regular and dependable tax sources.
- Excess levies are not regular and dependable tax sources, because they vary by year and by district.
- The legislature may authorize use of excess levies only for enrichment programs that the state is not required to support under its basic education obligation.
- The state may not cause districts to fund basic education with local levy funding.

School Funding II (1983) (Trial court decision issued by Judge Doran; not appealed. Referred to as Doran II.)

- Once the Legislature has defined and fully funded Basic Education, it may not reduce the level of funding merely because of a budget shortfall; however, Basic Education formulae and definitions are not cast in "constitutional concrete."
- The state must fund "salaries necessary to assure local school districts the ability to hire and retain competent staff."
- Items within the state's definition of basic education are not restricted to the general apportionment formulas and ratios found in the Basic Education Act (BEA).
- The state's funding obligation includes special education, some transportation, bilingual education, remedial education, and institutional education.
- Basic education does not include gifted programs, food programs, "urban factors", extracurricular activities, desegregation costs, deferred maintenance, or enrollment decline costs.

# What is "Basic Education?"

The words "Basic Education" do not appear in the Washington Constitution. However, since the late 1970's, they have come to mean the program of education that the state must provide to children to meet the requirements of Article IX, including providing the funding necessary to support it. It is up to the Legislature to define and fund this program, and up to the Courts to determine the extent to which the Legislature's actions fulfill the constitutional obligations.

- 1. Basic Education Goals. The Legislature has stated that "a basic education is an evolving program of instruction intended to provide students with the opportunity to become responsible and respectful global citizens, to contribute to their economic well-being and that of their families and communities, to explore and understand different perspectives, and to enjoy productive and satisfying lives." To these ends, the goal of each school district is to provide opportunities for every student to develop an essential set of knowledge and skills, which form the basis for the state's learning standards or "Essential Academic Learning Requirements."
- **2. Basic Education Program.** The main Instructional Program of Basic Education is defined with minimum components that must be provided by school districts:
  - 180 school days per school year plus specified instructional hours per year.
  - Full-day kindergarten (being phased in from half-day K, to be implemented statewide by 2017-18).
  - Instruction in the state Essential Academic Learning Requirements (EALRs).
  - Instruction providing the opportunity for students to complete 24 credits for graduation (also to be phased in, but the timeline has not yet been adopted).
  - Programs for specified groups of students: underachieving students (Learning Assistance Program), English language learners (Transitional Bilingual Instructional Program), students with disabilities (Special Education), and Highly Capable students.

The legislative definition of Basic Education also includes educational programs for students in various types of state facilities as well as transportation of eligible students to and from school.

**3. Basic Education Funding Formulas.** State funding to support Basic Education programs is allocated through various formulas whose details are specified in statute and through the omnibus appropriations act. The formula for the Instructional Program is based on the types of building staff and non-staff resources assumed to be needed to operate "prototypical schools" of a certain size and grade span, as well as district-wide staff and administration. Funding assumptions for special programs (LAP, Special Education, etc.) are also outlined. A new funding formula for pupil transportation is being phased in.

#### **Basic Education Goals**

- (1) Read with comprehension, write effectively, and communicate successfully in a variety of ways and settings and with a variety of audiences;
- (2) Know and apply the core concepts and principles of mathematics; social, physical, and life sciences; civics and history, including different cultures and participation in representative government; geography; arts; and health and fitness;
- (3) Think analytically, logically, and creatively, and to integrate technology literacy and fluency as well as different experiences and knowledge to form reasoned judgments and solve problems;
- (4) Understand the importance of work and finance and how performance, effort, and decisions directly affect future career and educational opportunities.

# **Enhancements to Basic Education**

Legislation enacted in 2009 (ESHB 2261) established a new definition of the program of Basic Education, to be phased-in beginning in 2011 concurrently with the resources necessary to support it. Two enhancements (increased instructional hours and the opportunity for students to earn 24 credits for high school graduation) were to be implemented according to a schedule adopted by the Legislature.

Subsequent legislation in 2010 (SHB 2776) enacted a new funding formula for Basic Education and specified four additional enhancements:

- 1. Class size reduction in grades K-3, phased-in based on high-poverty schools to a class size allocation of 17.0 by 2017-18.
- 2. Continued incremental phase-in of full-day kindergarten based on high-poverty schools, with statewide implementation by 2017-18.
- 3. Increased allocations for maintenance, supplies, and operating costs (MSOC) to a total of \$1,082.76 per full-tie equivalent (FTE) student by 2015-16, to be adjusted for inflation.
- 4. Full implementation of a new funding formula for pupil transportation by the 2013-15 biennium.

The table below shows the status of these enhancements as of the 2013 legislative session.

Basic Education Program	Before 2013	2013-14 School Yr 2014-15 School Yr		2013-15 Budget
Instructional Hours	1,000 districtwide average, K-12	1,000 each grade 1-6 1,080 each grade 7-12  Additional 2.2222 hours/week 7-12		\$97.0 M
24 Credits for Graduation	20 credits	Not yet authorized		
K-3 Class Size	25.23 Regular 24.10 High Poverty	High Poverty: High Poverty: K-1: 20.85 K-1: 20.30 2-3: 24.10		\$103.6 M
Full-Day Kindergarten	22% of K students	43.75%	43.75%	\$89.9 M
MSOC	\$560.67 per FTE	\$737.02 \$781.72 28% of target 33% of target		\$374.0 M
Pupil Transportation	\$2.8 M toward new formula	\$43.9 M 40% of target	\$109.7 M 100% of target	\$131.7 M

In addition, the 2013 Legislature made the following enhancements to Basic Education:

- Increased the funding allocations for the Learning Assistance Program from 1.5156 hours per week to 2.3975 hours per week (\$143.1 million).
- Expanded the Transitional Bilingual Instruction Program to include services for students who exited the program in the previous two years, funded at 3.0 hours per week (\$18.9 million).
- Increased building-level staff allocations for Guidance Counselors in prototypical middle and high schools by 0.1 FTE (\$12.2 million) and for Parent Involvement Coordinators in prototypical elementary schools by 0.0825 FTE (\$11.9 million).

# Student Assessment - Current

The foundational theory of education reform is to: a) establish clear standards for what students should know and be able to do; b) measure student performance in achieving those standards; and c) hold the school system accountable for ensuring that students have the opportunity to meet the standards. Thus a significant feature of reform since the 1990's has been development and implementation of common, statewide systems of student assessment.

Washington's 1992 reform legislation directed the Commission on Student Learning to develop a statewide student assessment system, which was then established in 1993 legislation (ESHB 1209). The implementation timeline was subsequently modified over time. The federal No Child Left Behind Act of 2001 (NCLB) imposes significant requirements on state assessment systems in terms of what and who must be assessed, the nature and design of the assessments, and what achievement data must be reported.

The graphic illustrates the grade levels and subjects currently assessed, including the year the assessment was first implemented statewide. Reading and mathematics at grades 4, 7, and high school and the science assessments are for both state and federal purposes. Writing is a state-only requirement. The remaining assessments are conducted as a result of the NCLB. A Listening assessment was discontinued in 2004. Social Studies, Civics, the Arts, and Health & Fitness are measured at the local level using classroom-based assessments or other strategies in at least one elementary, middle, and high school grade.

#### **Assessment System 2012**

Grades	Reading	Writing	Math	Science
3	2006		2006	
4	1998	1998	1998	
5	2006		2006	2005
6	2006		2006	
7	2001	2001	2001	
<u>8</u>	2006		2006	2004
High School	2001	2001	2001	2004

Since 2007 the following changes have been made to the state assessment system:

- Shorten the test. In 2007 and again in 2008, the Legislature directed the OSPI to reduce openended and extended response items to reduce scoring costs and testing administration time.
- *End-of-Course.* Starting in 2011, high school mathematics is tested using a set of two end-of-course assessments in algebra and geometry. In 2012 a biology end-of-course assessment became the high school science assessment.
- *Name Change.* In 2009 Superintendent Dorn re-named the Washington Assessment of Student Learning (WASL) as the Measures of Student Progress (MSP) for elementary and middle grades, and the High School Proficiency Exam (HSPE) for high school.
- *Online Administration*. Superintendent Dorn also initiated a move to online testing, which is now available in grades 3-8 for reading and math and grades 5 and 8 for science.

# Student Assessment - Future

Common Core State Standards. The Common Core State Standards is an initiative led by the National Governors Association and the Council of Chief State School Officers to develop K-12 learning standards in English Language Arts and Mathematics that can be used by multiple states. The standards were finalized in 2010.

In Washington, E2SSB 6696 (2010) authorized the SPI to adopt the Common Core on a provisional basis by August 1, 2010, but prohibited further implementation until the Education Committees had an opportunity for further review. The SPI officially adopted the Common Core as Washington's learning standards or EALRs in July 2011. To date, 45 states have adopted the Common Core. A few states initially adopted them but have since reconsidered. Within available funds, the OSPI is providing technical assistance for school districts to implement the Common Core no later than 2014-15.

Consortium-Developed Assessments. Washington is the lead state in a consortium of 31 states that received a major federal grant in September 2010 to develop student assessments based on the Common Core. The SMARTER Balanced Assessment Consortium (SBAC) will produce a computer-based, adaptive summative test that measures student performance for NCLB purposes (grades 3-8 and 11), along with other aligned diagnostic and formative assessments that measure student progress and can be used by teacher and principals to improve instruction. Scheduled implementation is the 2014-15 school year, with pilot-tests in 2013-14.

The consortium assessments measure English Language Arts rather than reading and writing separately; the high school math assessment is comprehensive rather than an end-of-course exam; and the high school assessments are administered in 11th grade and intended to measure college and career readiness. EHB 1450 (2013) was adopted to align Washington's assessment system with the Common Core State Standards and assessments.

#### Assessment System 2014-15, Based on EHB 1450

Grades	English Language Arts		Math	Science
3 - 8	Consortium -Developed			
5 & 8				State Exam
High	10th Grade State Exam (Through 2017)		Algebra & Geometry EOC Through 2017)	Biology EOC
School	11th Grade Consortium- Developed (Used for graduation Class of 2019)		Intent to adopt Comprehensive Exam	

Next Generation Science. Finally, Achieve, Inc. and the National Research Council (among other national science groups) led a multi-state effort to develop common standards in Science. Washington was a partner state in this effort. The Next Generation Science Standards (NGSS) were completed in April 2013. SPI adopted the NGSS as Washington's science learning standards in October 2013. Full implementation is expected to be phased in by 2016-17. SPI expects students to be assessed on the NGSS beginning in 2017-18. There is not yet a multi-state effort to develop a common assessment.

# **Graduation Requirements**

High school graduation requirements are established in one of three ways:

- 1. By the state in statute;
- 2. By the state under rules adopted by the State Board of Education; and
- 3. By local school districts who must meet but may exceed state minimums.

Statute. It is a statutory requirement that, beginning with the class of 2008, students must earn a Certificate of Academic Achievement by passing the high school assessment in reading, writing, and mathematics in order to graduate from high school. There was a temporary exception until the class of 2013 for students who did not pass the mathematics assessment but took

First Class Required to Pass Assessment for Graduation			
Reading & Writing	2008		
Mathematics:			
Algebra OR Geometry	2013		
Science (Biology)	2015		

additional math courses. Science will be added with the class of 2015. Students with disabilities who are not appropriately assessed using the regular assessment earn a Certificate of Individual Achievement based on their individualized education programs. Beginning with the class of 2019 students must meet the standard in English Language Arts and Mathematics using consortium-developed assessments administered in 11th grade.

State Board of Education. The SBE has statutory

authority to adopt statewide minimum graduation requirements. Current requirements include 20 credits in specified subjects, a high school and beyond plan, and completion of a culminating project. In 2010 the SBE recommended a "Career & College Ready Graduation Framework" of 24 credits. However a law passed in 2009 requires any changes in graduation requirements to be forwarded to the Legislature for review. Changes with fiscal impact on districts must be formally authorized and funded before taking effect. In 2011 the SBE adopted changes within the 20 credit total starting with the Class of 2016: 1 additional English credit, 1/2 credit in Civics, move Washington State History to a non-credit requirement, reduce electives to 4.0, and allow certain career and technical courses to count both as occupational education and an academic course.

#### Requirements Through Class of 2015

-	<u> </u>
English	3 credits Reading, Writing, Communication
Mathematics	3 credits Algebra I, Geometry, Algebra II or alternative based on career plan
Science	2 credits At least 1 in lab science Physical, life, and earth
Social Studies	2.5 credits 1 - US History & Government 1 - Contemporary World Problems .5 - WA State History & Government
Arts	1 credit
Occupational Education	1 credit
Health & Fitness	2 credits
Electives	5.5 credits
TOTAL	20 credits

<u>Local Requirements</u>. School districts are authorized to grant high school diplomas to students who meet state and local graduation requirements. It is also up to each district to determine which courses meet the SBE credit requirements, as well as establish the format and content of the high school and beyond plan and the culminating project.

# Other Current Topics

### TEACHER/PRINCIPAL EVALUATION (TPEP)

Legislation enacted in 2010 (E2SSB 6696) requires school districts to establish revised systems for evaluating the performance of classroom teachers and principals. New evaluation criteria were established in statute describing expected skills and behavior. The evaluation systems must describe performance along a continuum using four levels (as opposed to "satisfactory/ unsatisfactory") and indicate the extent the criteria have been met or exceeded.

The revised systems were first implemented as a pilot project called TPEP. Eight school districts and a consortium of small rural districts were selected to participate in development and piloting of the evaluation systems in 2010-11 and 2011-12. The pilot districts, along with the OSPI and a stakeholder Steering Committee, developed models for the criteria, evaluation rubrics and rating systems, professional development, and evaluator training. The law required that all districts implement revised teacher and principal evaluation systems beginning in 2013-14.

In 2012 the Legislature enacted ESSB 5895, which added definitions and specificity to the revised evaluation systems, based in part on the work of the TPEP districts and Steering Committee. Other changes included requiring data on student growth (defined as a change in student achievement between two points in time) to be a substantial factor in evaluating the performance of a teacher or principal for at least three of the eight evaluation criteria. School districts must still begin implementation in 2013-14, but have a three-year phase-in period to transition all of their staff to the new system.

In addition to the pilot districts, funding has been provided for training on a regional basis to help districts transition to the new systems, and the 2013-15 budget contains \$15 million to train teachers on the revised systems.

#### Major Provisions of ESSB 5895 (2012)

- Requires districts to use of one of three preferred frameworks for their evaluation systems, as designated by the OSPI.
- Requires student growth data to be a substantial factor in at least three evaluation criteria.
- Requires comprehensive evaluations (all 8 criteria) at least once every four years and focused evaluations (1 selected criteria) for higherperforming staff in other years.
- Defines "not-satisfactory," with higher performance expected for more experienced staff.
- Provides for a phase-in of district implementation starting in 2013-14 with full transition by 2015-16.
- Beginning in 2015-16, requires evaluation results to be one of multiple factors in making human resource decisions, including reduction in force.
- Requires professional development for those conducting evaluations.

#### CHARTER SCHOOLS

In November 2012, Washington voters approved Initiative 1240 which authorizes the establishment of up to 40 charter schools over a five-year period. A charter school applicant must be a non-religious, nonprofit organization. Charter school applications may be authorized by a newly-established Washington Charter School Commission or by a local school board. A school board must be approved by the SBE before authorizing a charter school. In 2013 the Spokane School District applied for and received approval to be an authorizer for charter schools within its district. The Charter School Commission will announce its first round of authorized charter schools in February 2014. No more than eight charter schools may be authorized each year. Nineteen applications were received in the fall of 2013.

Charter schools are defined as being within the state system of common schools and receive public education funds in the same manner as other schools. They are exempt from all but a specified list of state laws but are still required to hire certified teachers, participate in state assessments and accountability, and comply with health, safety, and civil rights laws.

The new law specifies the process for authorizing and monitoring charter schools, and outlines the contents of charter school applications and the performance contract that must be executed between an authorizer and each school. A charter school can be a new school or be converted from an existing school with the agreement of a majority of teachers or parents of the school.

In December 2013 the King County Superior Court issued a ruling that charter schools do not fall under the constitutional definition of common schools. It appears the ruling will allow most of the remaining elements of the charter school law to be implemented. The ruling may be appealed to the Washington Supreme Court.

# Major Education Legislation: 2008 - 2013

#### 2008

#### ESHB 3166 - WASL and End of Course Assessments

- Directs the OSPI to redesign the elementary and middle school assessments by shortening test administration and reducing the number of open-ended questions.
- Establishes timelines for implementation of end of course assessments for high school math.

#### 2SSB 6377 - Career and Technical Education (CTE)

- Increases rigor and standards for secondary CTE programs and provides for CTE/academic course equivalencies. Increases focus of CTE on high demand programs.
- Creates model programs and other initiatives in CTE, along with increased communication and promotion of CTE learning opportunities.

#### E2SSB 6673 - Learning Opportunities

- Creates the Extended Learning Opportunities program for students who are not on track to meet the state or local high school graduation requirements.
- Creates a LAP enhancement for districts with high English Language Learner (ELL) populations.
- Directs PESB to convene a work group to develop recommendations for increasing teacher knowledge, skills, and competencies to address the needs of English language learners.

#### 2009

#### ESHB 1741 - Revocation of Certification

• Expands the list of crimes that require dismissal or certificate revocation for school employees.

#### ESHB 2261 - Basic Education

- Redefines the program of Basic Education and establishes a framework for a new funding formula to allocate state dollars to school districts to support basic education.
- Creates a new pupil transportation funding formula.
- Directs the SBE to continue work on an accountability system and directs the PESB to continue work on performance-based educator certification.
- Creates the Quality Education Council and various working groups to implement the provisions.

#### SSB 5248 - Interstate Compact - Military Children

• Enacts the Interstate Compact on Educational Opportunity for Military Children.

#### SSB 5410 - Online Learning

- Creates the Office of Online Learning in the OSPI and establishes an online learning provider approval process. Requires multidistrict online learning providers to be approved.
- Requires school districts to develop policies regarding online learning.

#### 2SSB 5973 - Achievement Gap

- Creates the Achievement Gap Oversight and Accountability Committee .
- Requires annual reports to the Legislature regarding strategies to address the achievement gap and improvement of education performance measures for groups of students.

#### E2SHB 1418 - Dropout Reengagement

• Establishes a statewide dropout reengagement program through model contracts.

#### SHB 2776 - Basic Education Funding Formulas

- Establishes details and baseline values for the basic education funding formula in statute.
- Provides a schedule for increasing funding allocations for maintenance, supplies, and operating
  costs and to reduce K-3 class size. Provides a schedule for phasing in full-day kindergarten and
  full funding of a new pupil transportation formula.

#### SHB 2893 - Levies /Levy Equalization

- Increases local effort assistance from 12 percent to 14 percent for 2011 to 2017.
- Lifts the levy lid by 4 percentage points for 2011 to 2017.
- Allows districts to return to voters in the middle of a levy cycle for additional levy authority.
- Extends, through 2017, the authorization for districts to include in their levy bases amounts the districts would have received for I-728 and I-732 had these two initiatives not been amended.
- Includes K-4 staffing enhancement dollars in the levy base, should the state reduce these moneys.

#### E2SHB 3026 - Civil Rights

Adds a new chapter to the school code paralleling the Sexual Equality chapter and prohibiting
discrimination on the basis of race, creed, religion, color, national origin, sexual orientation,
veteran or military status, disability, or the use of trained guide or service animal by a person
with a disability.

#### E2SSB 6696 - Education Reform (Race to the Top)

- Establishes an accountability framework and process for low achieving schools and districts.
- Requires revised evaluation systems for teachers and principals and specifies minimum criteria.
- Makes changes with respect to educator preparation and alternative route certification programs.
- Requires teacher preparation programs to administer an evidence-based assessment of teaching effectiveness to all preservice candidates.
- Authorizes OSPI to adopt the Common Core Standards but requires review by the Legislature.

#### 2SSB 6702 - Juveniles in Adult Jails

• Enacts a statutory framework for providing education programs for juveniles in adult jails.

#### 2011

#### ESHB 1410 - Science Assessments

- Requires students starting with the Class of 2015, rather than 2013, to meet the state standard on the high school science assessment for purposes of graduation.
- Authorizes various alternative assessments in science.
- Establishes a Biology end-of-course assessment as the high school science assessment, beginning
  in 2011-12, and authorizes the OSPI to participate with multi-state consortia in developing science
  standards and assessments.

#### HB 1412 - Math Assessments

• Allows students in the Class of 2013 and 2014 to meet the state standard in mathematics using scores from one end-of-course assessment (Algebra or Geometry) instead of two.

#### E2SHB 1599 - PASS Program

- Establishes the Pay for Actual Student Success (PASS) Program to invest in proven dropout prevention programs and provide a financial award for high schools that demonstrate improvement in dropout reduction indicators, both subject to appropriated funds.
- Directs the OSPI to create a metric to measure improvement.
- Specifies four programs for investment in prevention and intervention.

#### ESHB 2065 - Alternative Learning Experience Programs (ALE)

- Establishes statutory definitions and requirements for ALE, including prohibiting payment of
  parent stipends and prohibiting provision of educational experiences for ALE students unless
  substantially similar opportunities are available for regularly enrolled students.
- Requires all online school programs to be approved by the OSPI, not only multi-district programs.

#### 2012

#### ESHB 2586 - WAKIDS Kindergarten Readiness Assessment

- Provides that, in addition to being implemented in state-funded full day kindergarten programs, implementation grants will be offered to other schools to implement the WAKIDS assessment.
- Requires the OSPI and the DEL to convene a workgroup to advise on implementation.

#### SHB 2799 - Collaborative Schools for Innovation and Success Pilot Project

Establishes a five-year pilot project where Colleges of Education and school districts select a low-performing elementary school and implement research-based models of school improvement and educator preparation.

#### ESSB 5895 - Teacher & Principal Evaluation Systems

- Adds definitions and specificity to the revised teacher and principal evaluation systems established under E2SSB 6696 (2010).
- Requires districts to adopt one of three preferred frameworks identified by the OSPI.
- Requires student growth data to be a substantial factor in at least three evaluation criteria.
- Phases-in implementation in districts starting in 2013-14 with full implementation by 2015-16.
- Requires evaluations to be one of multiple factors in human resource practices beginning 2015-16.

#### 2013

#### ESHB 1336 - Recognizing and Responding to Youth in Need

- Requires specified school staff to complete a training program in youth suicide screening and referral as a condition of state certification.
- Requires school districts to adopt a plan for recognition, screening, and response to emotional or behavioral distress in students beginning in 2014-15, and requires these issues to be included in an Issues of Abuse course required of all certificated educators.

#### EHB 1450 - Assessments in Public Schools

- Directs the OSPI to implement assessments developed with a multi-state consortium in English Language Arts and mathematics in the 2014-15 school year.
- Requires results from the high school consortium assessments to be used for purposes of graduation beginning with the class of 2019. Allows the SBE to set a cut score for graduation that is different from indicating career and college readiness.
- State legislative intent to transition to a comprehensive high school science assessment.
- Requires parents of students in grades 8-12 to be notified annually about state-required assessments and graduation requirements.

#### **E2SSB 5329 - Transforming Persistently Failing Schools**

- Updates criteria used by the SPI to identify persistently lowest achieving schools and applies them equally to both Title I and non-Title I schools.
- Permits state as well as federal funds to be used for school improvement in a Required Action District (RAD).
- Authorizes the SBE to designate a RAD that has not made adequate progress after three years of implementing a required action plan into a new Level II RAD process. Provides a process and authority for the SPI to develop a RAD II improvement plan without agreement from the school board, if necessary, and to direct actions that must be taken by school personnel.
- Directs the SPI to design a system of support, assistance, and intervention that applies equally to Title I and non-Title I schools, if funds are available.

#### ESSB 5491 - Statewide Indicators of Educational Health

- Establishes six statewide indicators, including student achievement on state assessments, graduation rates, and post-graduation education and employment.
- Directs the SBE and other education agencies to identify performance goals for the indicators and submit a biennial report, including recommendation for reforms where goals are not being met.

#### ESSB 5946 - Strengthening Student Educational Outcomes.

- Requires discussion with parents about appropriate grade placement and intensive reading improvement strategies based on a student's performance on the 3rd grade ELA assessment.
- Requires report cards for K-4 students to indicate whether the student is reading at grade level.
- Requires school districts to use LAP funds to "focus first" on K-4 reading improvement.
- Allows LAP funds to be used for strategies to reduce disruptive behavior and development of partnerships with community organizations to provide academic and nonacademic support.
- Limits LAP to strategies from a menu of evidence-based practices, beginning in 2016-17.
- Directs a Student Discipline Task Force to develop definitions and data collection standards.
- Sets time limits on suspensions or expulsions, unless an extension is approved by a superintendent based on limited circumstances established in rule by the OSPI.
- Requires districts to create an individually-tailored reentry and reengagement plan for students.
- Establishes an Educator Support Program for beginning and probationary teachers, if funded.
- Defines ALE by course rather than program type.
- Allocates funding for ALE courses using the statewide average high school Basic Education rate.
- Adjusts provisions of school choice laws regarding students enrolled in online courses.

# Milestones in Education Reform

- **1991 –** Governor's Council on Education Reform and Funding (GCERF) was created by Executive Order of Governor Gardner.
- 1992 SSB 5953 was adopted, establishing the initial framework for education reform:
  - Created the Commission on Student Learning to identify what all students need to know and be able to do in a performance-based education system
  - Provided for development of Essential Academic Learning Requirements (EALRs) and authorized design of a statewide assessment system.
  - Created the expectation that students earn a Certificate of Mastery for graduation.
  - Removed certain "input" requirements (credits, hours, required instruction) from law.
- 1993 As result of GCERF recommendations, **ESHB 1209** was adopted. ESHB 1209 modified SSB 5953 and is widely considered "the" education reform law in Washington.
  - Articulated the four State Learning Goals.
  - Established timelines for development of EALRs and statewide assessments.
  - Made the graduation requirement of a Certificate of Mastery contingent on the high school assessment being found valid and reliable.
  - Directed the Commission on Student Learning to develop recommendations for providing assistance to students, intervention in struggling schools, and awards and incentives.
  - Created the Joint Select Commission on Education Restructuring to monitor the progress of the reforms and recommend modification of regulations.
  - Created a Legislative Fiscal Study Committee to study the common school funding system and recommend a new funding model by 1995.
- **1996** ESHB 2695 made a number of significant adjustments in the implementation timeline and repealed the Certificate of Mastery requirement, but was vetoed by the Governor.
- 1997 ESHB 6072 modified assessment timelines and required the Commission, SPI, and SBE to make recommendations regarding the Certificate of Mastery and high school graduation.
  - The agencies recommended the Certificate be required starting with the Class of 2006.
  - The 4th grade WASL for reading, writing, and math became mandatory statewide.
- 1999 -SSB 5418 created the Academic Achievement and Accountability Commission.
  - Directed the A+ Commission to adopt and revise student improvement goals; adopt cut scores on the WASL; identify schools for success, assistance, and intervention.
  - Transferred Commission on Student Learning responsibilities for the EALRs and assessment system
  - Directed schools to adopt improvement goals for math in 4<sup>th</sup> and 7<sup>th</sup> grades.
- **2000** State Board of Education adopted a rule requiring the Certificate of Mastery for high school graduation starting with the Class of 2008.
  - The WASL in 7th and 10th grade for reading, writing, and math became mandatory statewide.

- 2004 3ESHB 2195 made significant modifications to the achievement and assessment system:
  - Renamed the Certificate of Mastery as the Certificate of Academic Achievement. Created the Certificate of Individual Achievement for special education students.
  - Established in statute that the CAA is earned through success in reading, writing, and math on the high school assessment and is a requirement for high school graduation for the class of 2008. Science is added for the class of 2010.
  - Directed the SPI to develop alternative assessments, of equal rigor, for the high school WASL, but made implementation subject to Legislative approval.
- **2005** ESSB 5732 abolished the A+ Commission and transferred its responsibilities for achievement and accountability to a newly re-constituted SBE.
- **2006** ESSB 6475 authorized implementation of alternative assessments for graduation purposes, including a collection of evidence, cohort-grades comparison, and use of other test scores such as the SAT or ACT. Authorized the SPI to establish an appeals process.
  - Under NCLB, testing of students in reading and mathematics is extended to each of grades 3-8 and 10.
- **2007** ESSB 6023 created a temporary exemption until the class of 2013 for students to pass the math WASL for graduation and delayed the science requirement to the class of 2013.
  - Provisions that declared legislative intent to change the high school math and science WASL to an endof-course assessment and directed the SBE to examine the issue were vetoed by the Governor.
- **2008** ESHB 3166 required revisions of the WASL to shorten the test and develop end-of-course assessments for high school mathematics.
  - First graduating class required to pass reading and writing assessment to earn a diploma.
- **2009** SSB 5414 continued revisions of the WASL by further shortening the test at all grades and modifying the implementation of the new end-of-course assessments in math.
- **2010** Based on SBE recommendations, E2SSB 6696 established an accountability system that includes recognition of successful schools and districts and a process for required action in districts with persistently low performing schools, according to federal definitions.
  - The SPI is authorized to provisionally adopt Common Core State Standards in English Language Arts and Mathematics as the state EALRs.
- **2011** ESHB 1410 required development of an end-of-course assessment for high school science and delayed the graduation requirement until the class of 2015. HB 1412 allowed the classes of 2013 and 2014 to pass one (rather than both) end-of-course assessment for math.
- **2013** E2SSB 5329 extended the accountability system to include all schools and use of state funds, if appropriated. A new "Level II" for required action provides additional authority for the SPI if necessary to improve achievement in a persistently low performing school.
  - EHB 1450 authorized new consortia-developed assessments aligned with the Common Core standards beginning in 2014-15 and requires use of the high school assessments for graduation starting with the class of 2019.

# Recent History of Basic Education Finance Reform

- **2004** A **House K-12 Finance Workgroup** examined the K-12 funding formulas and concluded that although the overall funding structure was responsive to student enrollment and student characteristics, the structure could be better aligned with state education policies.
- 2006/ Legislation created Washington Learns, with a Governor-chaired Steering Committee and advisory committees for Early Learning, K-12, and Higher Education. The K-12 Committee commissioned a funding analysis "to identify how best to distribute current dollars and whether additional funding is necessary to achieve Washington's standards." Drs. Larry Picus and Allen Odden, national consultants in K-12 finance, recommended a funding allocation model and a level of funding based on the resources that a "prototypical" school would need to provide a quality education for students. The WA Learns final report recommended continued work on a ten-year strategy to redefine Basic Education and increase funding.
- 2007/- The Legislature created the Joint Task Force on Basic Education Finance to review and propose a new definition of Basic Education and develop options for a new, aligned funding structure and formulas. The Task Force re-examined the Picus-Odden study and considered other comprehensive policy and funding proposals. The final report called for revising Basic Education to include increased instructional hours and graduation requirements; supplemental instruction for struggling, ELL, and gifted students; and early learning for at-risk children. It also recommended a revised educator compensation system and significantly increased funding for Basic Education (with formulas based on a prototypical school model) and pupil transportation.
- 2009 ESHB 2261 (Basic Education) established a new definition of Basic Education, to be phased-in beginning in 2011 concurrently with the resources necessary to support it and according to a schedule adopted by the Legislature; established the framework for a funding formula based on prototypical schools; adopted a new pupil transportation funding formula as of 2013; directed the SBE and PESB to continue their work on accountability and educator certification; created working groups on the funding formula, compensation, data, and local finance; and established the Quality Education Council to oversee short-term implementation and provide long-term strategic recommendations. Provisions adding early learning to Basic Education were vetoed.
- 2010 SHB 2776 (Basic Education Funding Formulas) adopted details of and set forth in statute baseline funding values for the prototypical school formula; implemented the new pupil transportation formula in 2011; and adopted a schedule for enhancements of funding for K-3 class size, full-day kindergarten, and maintenance, supplies, and operating costs.
- **2012 -** The **Joint Task Force on Education Funding** was established to develop a proposal by December 31, 2012, for a reliable and dependable funding mechanism to support Basic Education, and particularly the enhancements under ESHB 2261 and SHB 2776.

# No Child Left Behind/Elementary and Secondary Education Act Summary of Selected Provisions & 2012 Waiver

In January 2002, the federal No Child Left Behind (NCLB) Act was signed into law as the most recent reauthorization of the Elementary and Secondary Education Act (ESEA) first passed in 1965. The law's stated purpose is to close the achievement gaps between high- and low-performing students. Selected provisions include:

#### Standards and Assessment

- States must adopt challenging academic standards in Mathematics, Language Arts, and Science that apply to all children and specify what children are expected to know and be able to do.
- Annual assessments, based on the state's standards, must be given every year in math and reading between grades 3 and 8, as well as in at least one high school grade. Science assessments must be given in elementary, middle, and high school.
- All students must be assessed, including those in special education and with limited English proficiency (LEP). LEP students must take their Language Arts assessment in English if they have attended schools in the United States for three consecutive years.
- All LEP students must take an annual English proficiency assessment.

### Performance Goal and Adequate Yearly Progress (AYP)

- All students are expected to reach proficiency in Language Arts and Mathematics by 2013 States must set annual benchmarks (AYP) for increasing performance to reach this goal, which apply to all schools in the state.
- AYP is reported for each school as a whole and broken out into the following student subgroups: economically disadvantaged students, students from major racial or ethnic groups, LEP students, and students with special needs.
- At a minimum, schools must meet two requirements to make AYP: schools must ensure that 95% of students take the assessments and the school as a whole, and each subgroup must meet the performance benchmarks and meet one other factor established by the state. For high schools, Washington uses extended graduation rates. For elementary and middle schools, attendance rates is used.

### Corrective Action (Applying only to Schools receiving Title I Funds)

- Schools that fail to make AYP for two consecutive years are identified for corrective action:
  - The family is offered the option to transfer to another public school of its choice within the district. The district must pay for transportation from Title I funds required to be set aside for this purpose.
  - The lowest achieving students from low-income families must be given first preference.
- Each successive failure to achieve AYP generates an increasing set of corrective actions.

- Supplemental Educational Services (SES) or tutoring from an approved list of providers are arranged if the school fails to make AYP for three years. This is also paid by Title I funds that must be set aside for this purpose.
- o If a school fails to make AYP for five years, the district must restructure the school.
- If the school fails to make AYP for a sixth year, alternative governance must be implemented.

#### **Staff Qualifications**

- Teachers of core academic subjects must earn state certification or achieve the qualifying score on the appropriate content test in order to be considered "Highly Qualified."
- Paraprofessionals in Title I schools must have completed two years of higher education, earned an associate's degree or passed a formal state or local assessment.
- Families must be notified when their children are taught for more than four weeks by teachers who are not Highly Qualified.

### 2012 ESEA Waiver from US Department of Education

The NCLB/ESEA has been scheduled for reauthorization for several years but a reauthorization proposal has not yet been approved by Congress. In 2011 the US DOE announced an opportunity for states to apply for a waiver of many ESEA provisions. Washington received a waiver in July 2012.

Waiver states must agree to implement four broad principles:

- 1. Ensure college and career ready expectations for students by adopting the Common Core State Standards and implementing aligned assessments.
- 2. Implement a state-developed system of recognition, accountability, and support based on school performance.
- 3. Support effective instruction and leadership, including through evaluation systems.
- 4. Reduce duplication and administrative burden on school districts.

In return, states receive flexibility in the following areas:

- Replacing the current 100% proficiency goal with different Annual Measurable Objectives (AMOs) for Language Arts and Mathematics, including the opportunity for states to design their own performance metrics that include measures of student growth.
- Replacing AYP and associated corrective actions for schools with a new focus on a subset of the lowest-achieving Title I schools in the state, including removing required set-asides of Title I funds for school choice and SES.

Requirements for annual assessments and Highly Qualified teachers remain.

Washington received a provisional one-year waiver for 2012-13 and then a one-year extension for 2013-14. The US DOE has communicated that further extension is "at-risk" unless Washington's laws regarding teacher evaluations are modified to require use of student test scores on statewide assessments in reading and mathematics in the evaluation.

# Acronyms and Other Widely Used Terms

#### **Organizations**

AWSP Association of Washington School Principals

LEV League of Education Voters PFL Partnership for Learning

PSE Public School Employees of Washington

WACTE Washington Association of Colleges of Teacher Education

WASA Washington Association of School Administrators WASBO Washington Association of School Business Officers

WEA Washington Education Association

WSSDA Washington State School Directors' Association

#### <u>Agencies</u>

SPI Superintendent of Public Instruction

OSPI Office of the Superintendent of Public Instruction

SBE State Board of Education

PESB Professional Educator Standards Board

QEC Quality Education Council

OEO Office of the Education Ombuds

EOGOAC Educational Opportunity Gap Oversight & Accountability Committee

ESD Education Service District

CISL Center for the Improvement of Student Learning (an office within the OSPI)
DLD Digital Learning Department (an office within OSPI overseeing online learning)

FEPPP Financial Education Public Private Partnership

DEL Department of Early Learning

#### Washington Acronyms

ALE Alternative Learning Experience (largely non-classroom based program, including online)
BEA Basic Education Act (sometimes refers to the 1977 Act; other times to Basic Education generally)
CAA Certificate of Academic Achievement (earned by passing specified high school assessments)

CBA Classroom Based Assessments

CIA Certificate of Individual Achievement (CAA-equivalent for special education students)
CIS Certificated Instructional Staff (includes teachers and other certificated school staff such as

counselors, psychologists, nurses, etc.)

EALR Essential Academic Learning Requirements (Washington's learning standards)

EOC End-of-Course Assessment

GLE Grade Level Expectations (the EALRs broken down by grade)

HSPE High School Proficiency Exam (new name for state high school assessments)

LAP Learning Assistance Program (supplemental funding and instruction for struggling students)
LEA Local Effort Assistance (proper name for the levy equalization program that assists districts

with high property tax rates)

MAP Measures of Academic Progress (a privately-run student assessment used in many districts)
MSOC Maintenance, Supplies, & Operating Costs (an allocation in the Basic Ed funding formula)

MSP Measures of Student Progress (new name for state elementary/middle school assessments)

TRI Time, Responsibilities, Incentives (supplemental salary contracts allowed by law)

WaKIDS Washington Kindergarten Inventory of Developing Skills (measures kindergarten readiness)

WASL Washington Assessment of Student Learning (old name for state assessments)

#### National or Federal Acronyms

Section 504 of the Rehabilitation Act of 1973 (requires accommodations for students with

disabilities who do not qualify for special education)

AMO Annual Measurable Objectives (federal performance benchmarks for schools and districts)

AP Advanced Placement

AYP Adequate Yearly Progress (a measure of accountability in improving student achievement)

CCSS Common Core State Standards
CTE Career and Technical Education

ELA English Language Arts (ELA standards will replace current standards in Reading & Writing)

ESEA Elementary and Secondary Education Act FERPA Family Educational Rights and Privacy Act

FRL Free and Reduced Price Lunch (measure of low income students)

IB International Baccalaureate (a rigorous middle/high school program)

IEP Individualized Education Program (required learning plan for students with disabilities)

IDEA Individuals with Disabilities Education Act

LEA Local Education Agency (federal term for "school district")

NAEP National Assessment of Educational Progress (the only nation-wide assessment)

NBPTS National Board for Professional Teaching Standards NCLB No Child Left Behind (the 2001 reauthorization of the ESEA)

SBAC Smarter Balanced Assessment Consortium (multi-state effort to provide assessments

of ELA and Math that are aligned with the Common Core standards, of which WA is a member)

#### Miscellaneous

Becca Law requiring school/court actions to address unexcused absences (truancy) from school.

Doran Thurston County Superior Court Judge Robert Doran, author of several pivotal decisions

regarding Basic Education in the late 1970's and 1980's.

McCleary A major lawsuit challenging the adequacy of overall state K-12 funding under Article IX of

the State Constitution. In January 2012 the WA Supreme Court held that the State had not complied with its duty to make ample provision for the education of all children in WA.

Navigation 101 Comprehensive guidance counseling, mentoring, and college and career planning program.

Next Gen

Next Generation Science Standards, developed by multiple states, adopted in WA in 2013.

Running Start

Program where high school students attend public colleges and universities and earn both

high school and college credit.

1209 ESHB 1209 (1993) - Washington's Education Reform Act 2261 ESHB 2261 (2009) - Basic Education/Finance Reform Act

2776 SHB 2776 (2010) - Continuation of Basic Education Finance Reform

I-728 Initiative 728 (2000) - Requiring specified per-student allocations. Repealed in 2012.
 I-732 Initiative 732 (2001) - Requiring salary cost-of-living adjustments for education employees

I-1240 Initiative 1240 (2012) - Authorizing establishment of charter schools

# K-12 Quick Facts

Number of school districts 295

Largest: Seattle (King County) 51,010 students Smallest: Stehekin (Chelan County) 8 students

Number of schools More than 2,200

Number of students (headcount October 2013) 1,053,061

2012-13 - Personnel Summary Report (headcount)

Number of classroom teachers 67,544
Number of principals & vice principals 2,997
Number of librarians 1,231
Number of counselors 2,319

Student Demographics - 2013 (based on new reporting rules):

Includes both Hispanic & Non-Hispanic

Native American	4.0%	Low Income (FRL)	46.1%
Asian	7.4%	Bilingual Program	9.0%
Pacific Islander	1.0%	Migrant	1.7%
Black	4.9%	Special Education	13.0%
Two or More Races	7.4%	Section 504 Plan	2.3%
White	75.3%	Foster Care	0.2%
Hispanic (includes all races)	20.3%		

Students Meeting Standard on State Assessment (2012-13)

Grade Level	Reading	Math	Writing	Science
3rd Grade	73.1%	65.3%		
4th Grade	72.5%	62.5%	62.2%	
5th Grade	72.7%	62.7%		66.6%
6th Grade	71.5%	59.4%		
7th Grade	68.8%	63.8%	71.1%	
8th Grade	66.4%	53.3%		64.9%
10th Grade	83.6%	Alg I 53.1% Geom 76.5%	85.0%	Biol 68.6%

On-Time Graduation Rate (within 4 years) 77.2% (Class of 2012) Extended Graduation Rate (more than 4 years) 78.9% (Class of 2012)

Number of approved WA Colleges of Education 21

Number of new residency teaching certificates issued 4,389 (2010)